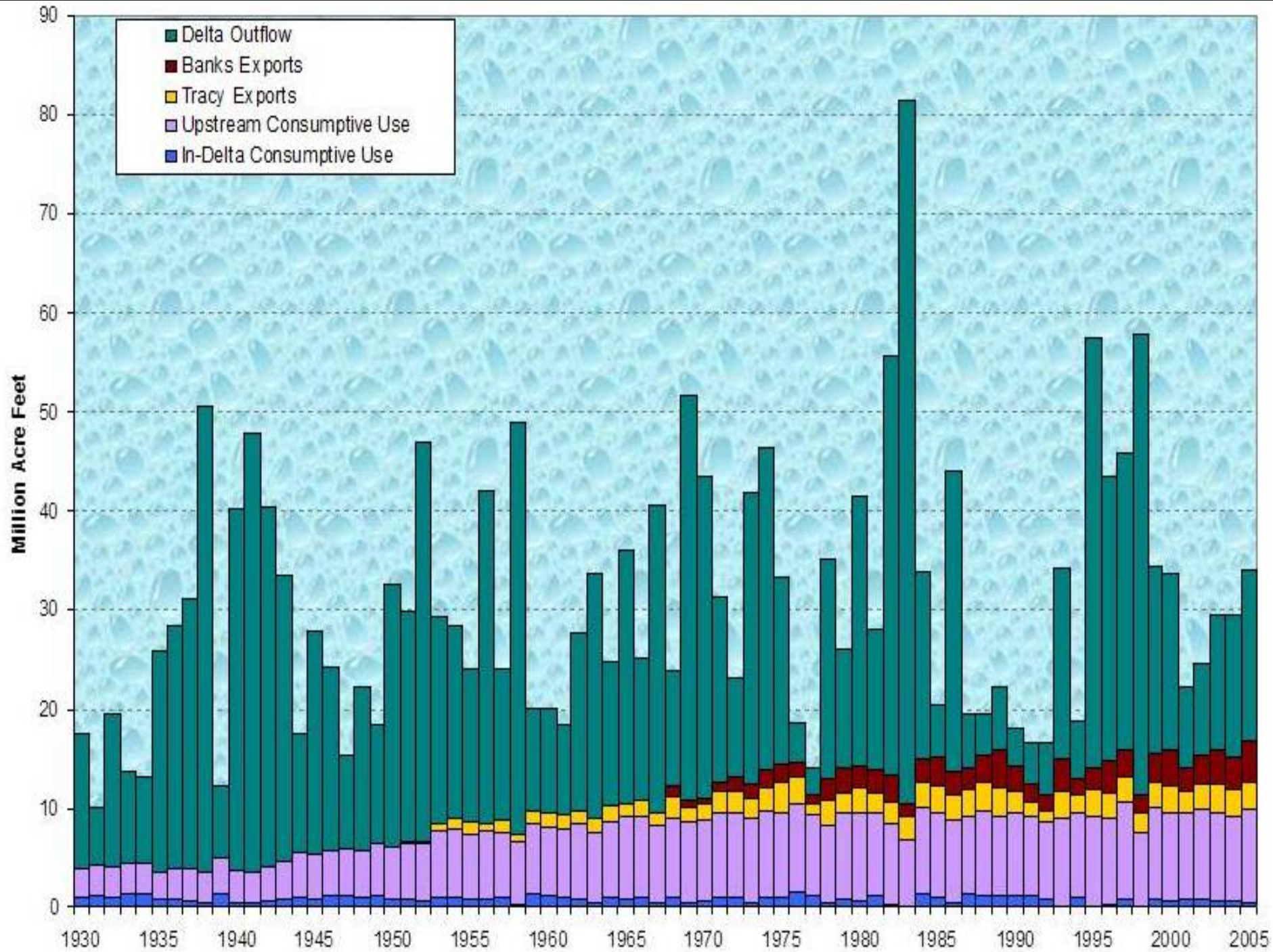
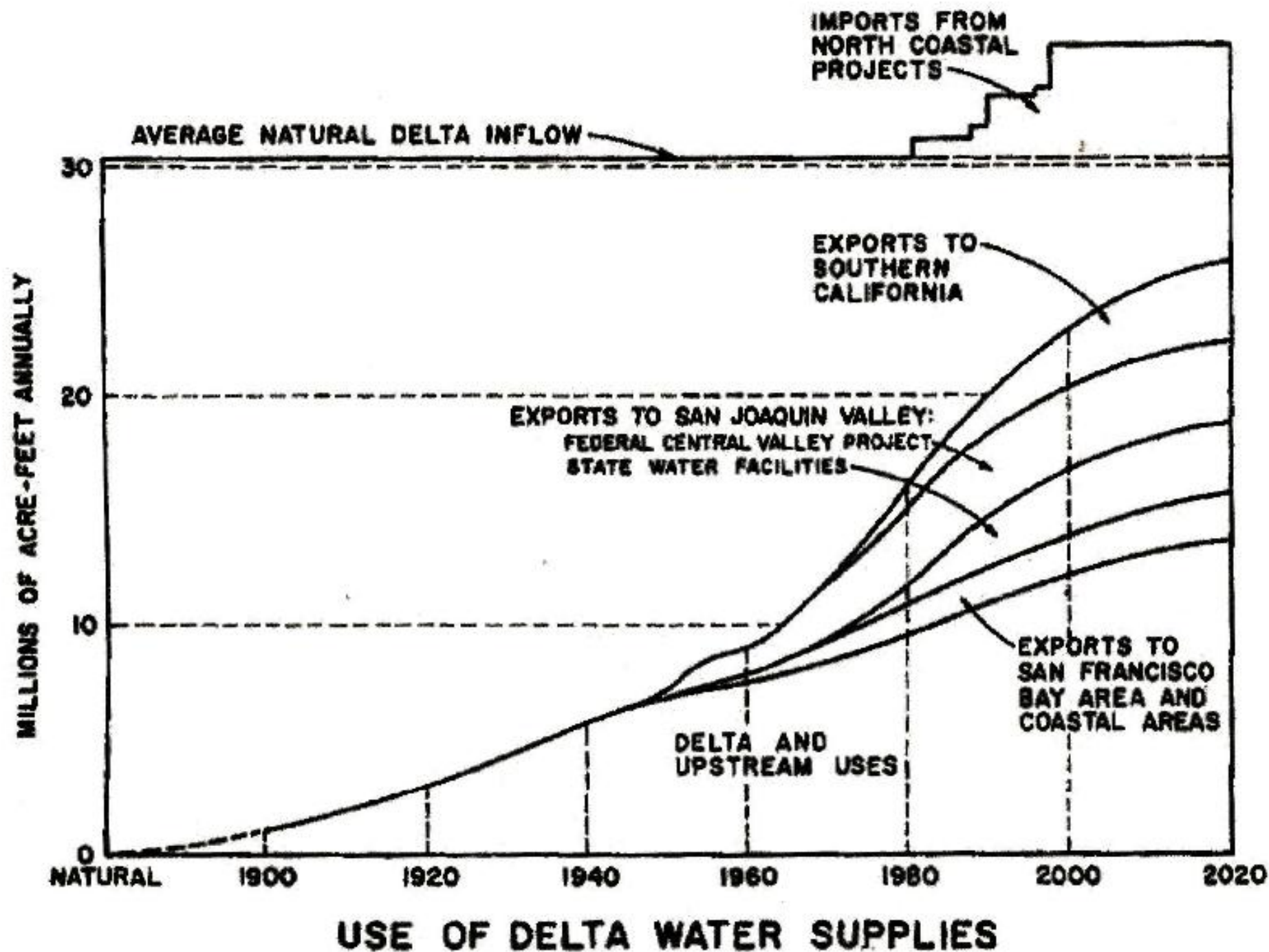




A Better Solution to Water Conveyance, Ecosystem Restoration and Levee Issues in the Sacramento San Joaquin Delta

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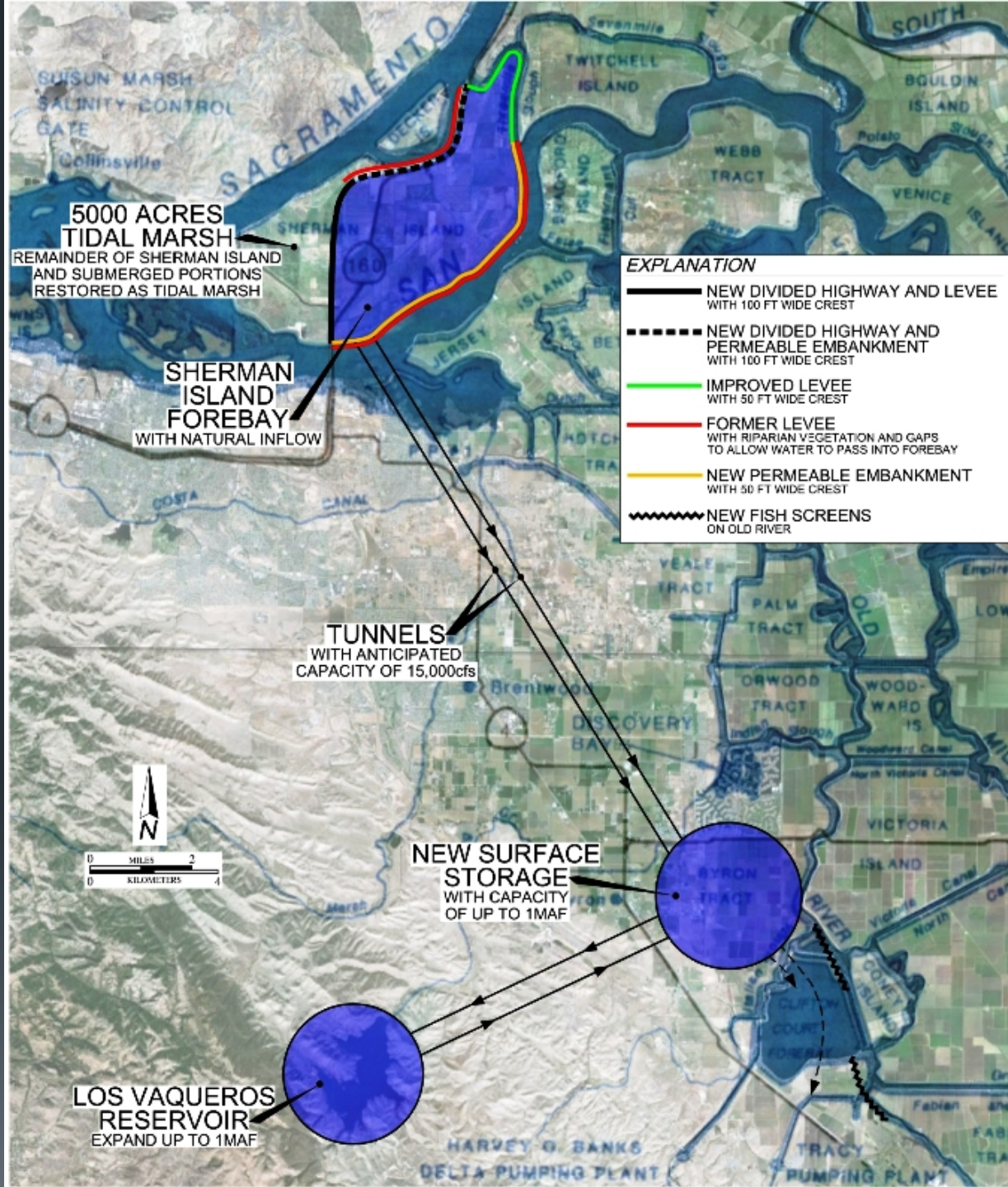
Two basic principles:

- Allow natural flows to pass through the Delta before any surplus is extracted for export
- Extract more water during high flows and less or no water during low flows



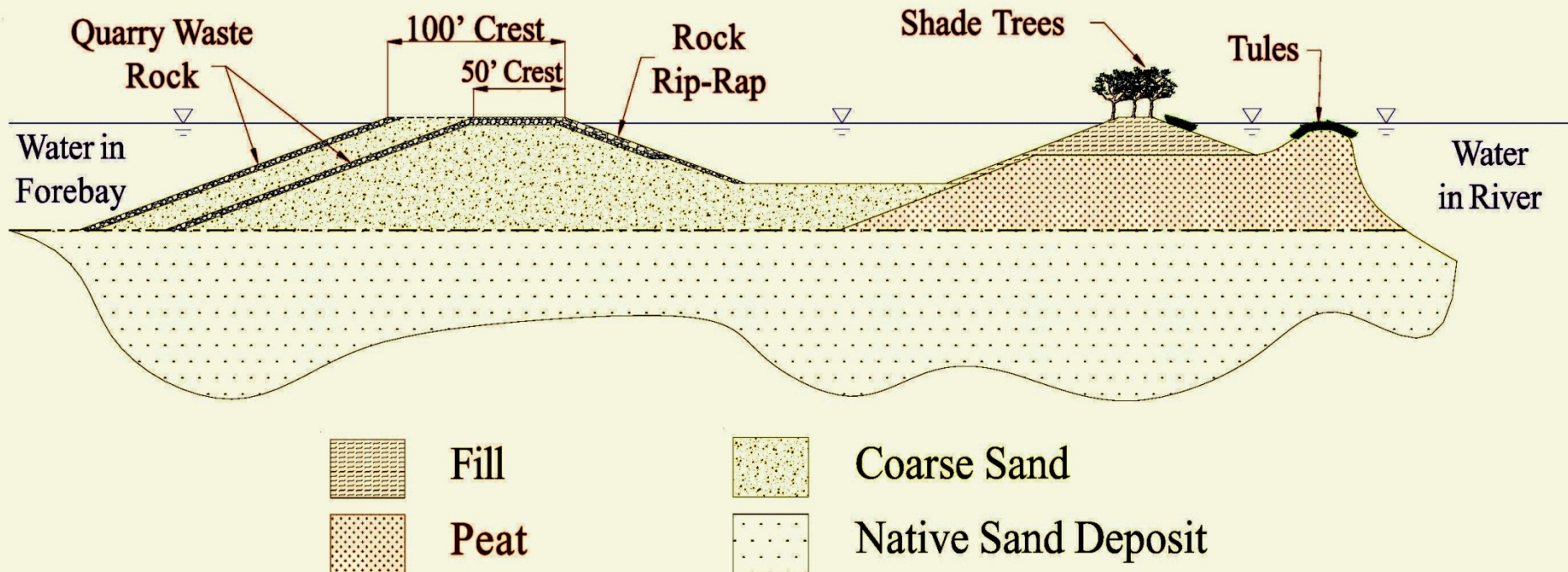
Taken as obvious:

- Protect and enhance the Delta as a Place
- Protect and enhance Delta agriculture
- Protect, and in fact improve, Delta water quality



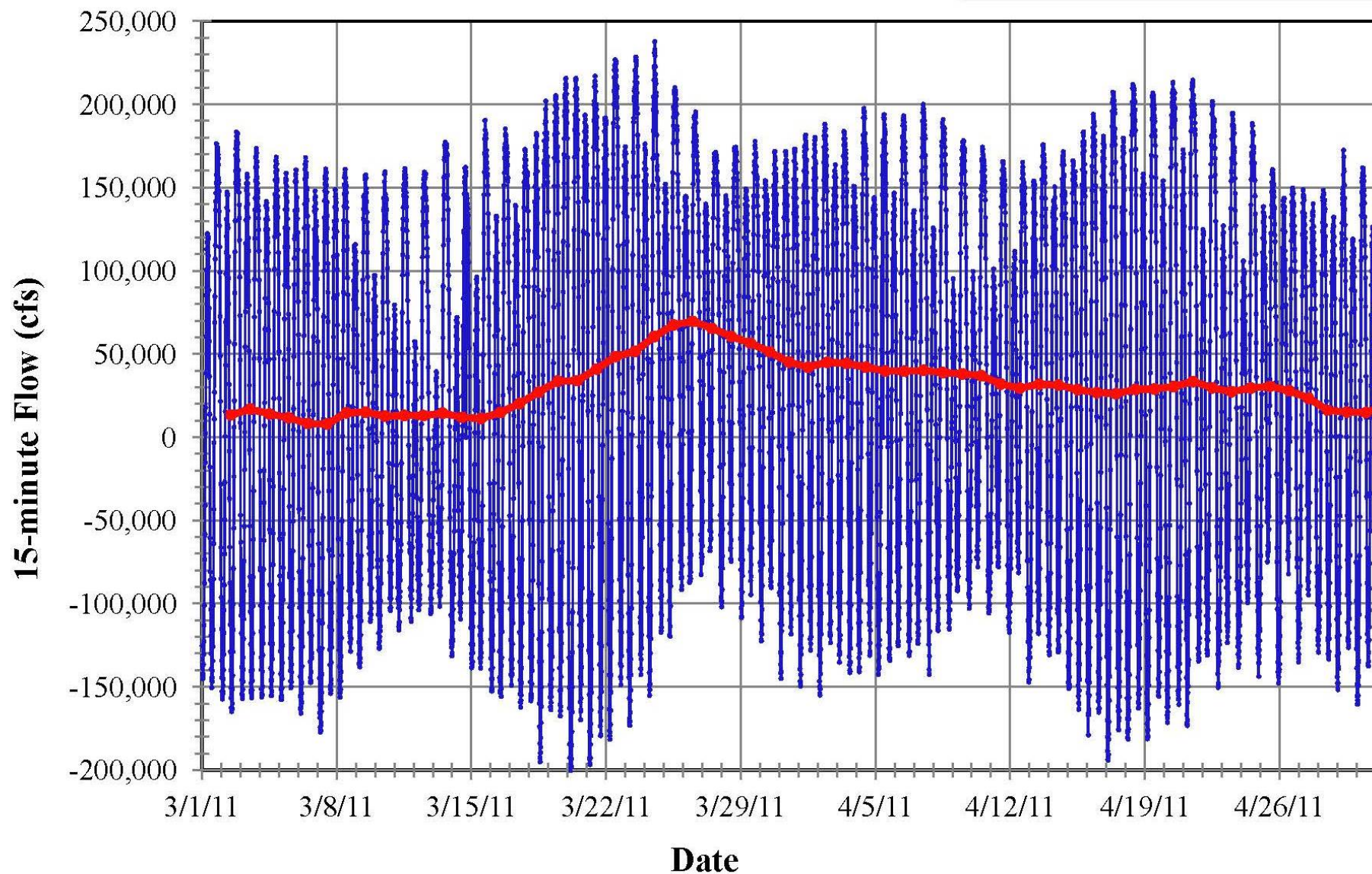
New Permeable Embankment

Former Levee



Jersey Point Flow (USGS)

- 15m USGS
- Tidally Filtered Daily Q
- USGS Godin Jersey Pt Q



Ecosystem restoration benefits

- Restores a more natural flow pattern through the Delta
- Takes out surplus water after it has passed through the Delta
- Ensures that a greater flow and fresher water enters the Delta from the San Joaquin River
- Creates new tidal habitat where it is most needed
- Adds 10 miles plus of shaded riparian habitat
- Funds a world-class biological and water quality monitoring system throughout the Delta



Thank you!

I'd be happy to address easy questions.